# Retreat Organization

### **Fulvia Pilat**





### Thank You to:

- Derek, and CAD for allowing the Retreat to happen here at the Pridwin this year!
- The Steering Committee and the speakers
- Stephanie La Montagne for helping with the contract
- Anna Petway for all her help
- Frank Naase and Nick Franco for all the Retreat technical set-up and support



# The agenda

 It is the 5<sup>th</sup> Retreat – I believe – so by we do not really need a "Retreat Organization" talk.....

Wednesday, June 15th - Morning

#### **Opening Session**

Overview physics, Run-5 Cu and PP, budget outlook and running scenarios

D. Lowenstein

Thursday, June 16<sup>th</sup> - Morning

#### **Operations**

Machine reliability and uptime, procedures, input from OC and operators

P. Ingrassia

Friday, June 17<sup>th</sup> - Morning

#### Developments, Beam Ex, Model

Model status and improvements, beam experiments results and plans, stochastic cooling, other machine developments

V. Ptitsyn

Wednesday, June 15th - Afternoon

#### Machine-Experiments

Integrated performance, optimization machine and experiments, projections

W. Fischer

Thursday, March 16<sup>th</sup> – Afternoon

#### Systems

BPM's, Polarimetry, RF, and other critical systems

T. Satogata

Friday, June 17<sup>th</sup> – Afternoon

#### **Closing Session**

Guests' talks, Outlook next Hi and PP runs, Retreat summary & deliverables

T. Roser



## A few remarks

Discussion, discussion, discussion.....

- No formal oral closing Retreat summary. As last year, we will have a written one, by June 30<sup>th</sup>, by the Session and Retreat Organizers.
- The talks on Run-6 ions and PP should serve as partial Retreat summaries.

Practical info: breakfast, lunches, dinners....

